10/593121 IAP9/Rec'd PCT/PTO 18 SEP 2006

WO 2005/091120

5

10

PCT/CN2005/000338

TRANSLATION

ABSTRACT

The present invention provides a method and apparatus of handwriting text input on a portable terminal with a microprocessor, a screen, and a keypad area formed by at least one key, comprising of: Placing at least one sensing unit in the keypad area of the portable terminal to form a sensing surface; Writing, with a sensing object on the said sensing surface, at least partial information of a desired text, to form a trajectory of movement; Generating, via the said sensing unit, multidimensional coordinates data from the said trajectory of movement of the said sensing object on the said sensing surface; Generating, via the microprocessor of the portable terminal processing the said multidimensional coordinates data, at least one text candidate; Displaying at least one of the said at least one text candidate on the screen of the portable terminal; Selecting the said desired text from the said at least one text candidate by pressing at least one of the at least one key in the keypad area of the portable terminal; Displaying the said desired text on the screen of the portable terminal.